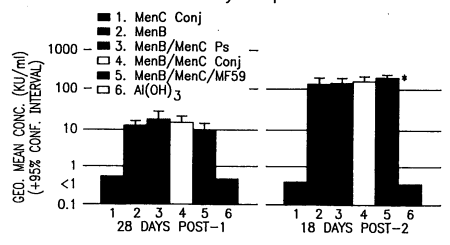


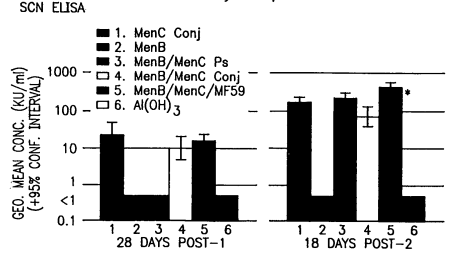
IgG Meningococcal B anti-OMV
Antibody Responses



**\***GROUP 5 vs. GROUP 2 AND 3, P≤0.003

FIG. IA

IgG Meningococcal C Anticapsular Antibody Responses



**\***GROUP 5 vs. GROUP 1 OR 4, P≤0.002

FIG. IB



## Meningococcal B Bactericidal Responses

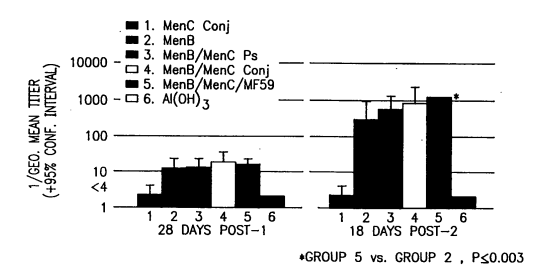


FIG. 2A

## Meningococcal C Bactericidal Responses\*

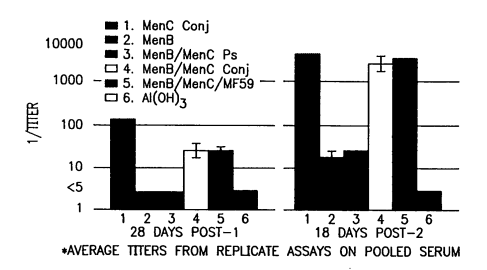


FIG. 2B



Ratios of Antibody Responses of Animals given Combination MenB OMV/MenC Conjugate with MF59 or Al(OH)3

		RATIO OF GMT MF	59 : GMT AI(OH),
ASSAY		28 DAYS POST-1	18 DAYS POST-2
MenC			
	lgG	1.6	6.0**
	BACTERICIDAL	1.0*	1.2*
MenB		0.7	
	IgG	0.7	1.4
	BACTERICIDAL	0.9	1.4
*POOLED SERA ONLY TESTE		D	**P≤0.001

FIG. 3

Ratios of Antibody Responses of Animals given Combination/Al(OH) $_3$  vs. Monovalent/Al(OH) $_3$ 

		RATIO OF GMT CO	OMBO : GMT MONO
ASSAY		28 DAYS POST-1	18 DAYS POST-2
MenC	IgG	0.5	0.5
	BACTERICIDAL	0.2*	0.7*
MenB	IgG	1.3	1.2
	BACTERICIDAL	1.6	2.9**
*POOLED SERA ONLY TEST		D	**P≤0.05

FIG. 4